Aftention Owner:

Confidentiality Privilege Notice on reverse side of owner's copy.

Texas artment of License and Regulation
ater Well Driller/Pump Installer Program
P.O. Box 12157 Austin, Texas 78711 (512) 463-7880 FAX (512) 463Toll free (800) 803-9202
Email address: water.well@license.state.tx.us

This form must be completed and filed with the department and owner within 60 days upon completion of the well.

				V	VELL RE	PORT	CATION	DATA				
1) OWNER						City			State	Zij)	-
^{Name} Joe Beaver			Address PO BOX 1595			Huntsville	;		TX		7342	
2) WELL LO	CATION	,										
County	7		Physical Address			City			State	Zi	7342	
Walker	13K	2	Black Jack Rd	<u> </u>]	Huntsville	<u> </u>	<u>.</u>	TX			
3) Type of W	ork (Lat.			Long.				0-21-	8	N↑
New Well	☐ Deepe	ning	4) Proposed U	se (check)	☐ Monito	r 🗖 Envir	onmental S	oil Boring 🄀 I	Domestic	5)		141
Reconditioni	ng		☐ Industrial ☐					De-watering			,]
	•		If Public Supply w			the TNRCC?		Yes 🔲 No				1
6) Drilling D	ate		Dia	meter of H	[ole	7) Dri	lling Me	thod (check)	☐ Driven			1
_	6/17/0	2	Dia. (in)	From (ft)	To (ft)		Rotery 9	Mud Rotary	☐ Bored			1
Started_	0/1//0		6.75	-1.5	275	—	• • (Cable Tool	☐ Jetted			- 1
			0.75					_ Cable 1001	in Jellou			i
Completed_	6/20/0	12	<u> </u>			Oth	er					
					<u>.l</u>				1 1 255 11	1	Na 1 - 1 - 4	Wall
From (ft)	To (ft)		otion and color	of formatio	n material	8) Bo	rehole C	ompletion	LXOpen H	ole 🗀 :	otrangm	wan
0	2	Top bi	t soil					ed Grave		_		ft.
2	3	Rd cl.		·				ive the interval t k Pipe, and		ft. to		- 11.
3	22	Sa.st.				Casi	New	Steel, Plastic,	etc.	Setting	g (ft)	Gage
22	28	Sa.				Dia.	Or	Perf. Slotted	etc.		To	Casing Screen
28	42	Br.&w	n.ci.			(in.)	N	Screen Mfg., PVC Casil		-1.5	254	Screen
42	55	Sa.	2 ol ot			2.5		PVC Screen		255	275	#8
55	62	Sa.st.é	KCTSt.	1		2.3	- 1	1 ve sere		1		
78	78 82	Sa. Br.cl.										
82	162	Br&w	h cl			9) Ce	menting	Data		1		
162	177	Br.cl.	11.011					-1.5 ft.	to 20 ft	. # of sack	s used _	4
177	182	Br.&r	.st.					104 ft.	to 254 ft	. # of sack	s used	7
			Well Owner's copy,	If necessary)		Metho	od Used P	ressure				
13) Plugged		Well plu	gged within 48	hours			nting By					
Casing left in w		Ce	ment/Bentonite place	ced in well:		Distance	e to septic s	ystem field or of	her-concentrate	d-contamin	ation—	A:
From (ft)	To (ft)	Fre	om (ft)	Γο (ft)	Sacks used	Metho	d of verifica	tion of above di	starfer EC	EV	<u>EU</u>	
										MAIL RO	JOM	SH
								omple tion —				
							cified Surfi	ice Slab Installe	d SEP	7 6 2	002	
14) Турери			Z	_				ice Sleeve Instal		AMOU	NT.	
☐ Turbine	☐ Jet	t	Submers	ible 🗀	Cylinder			Used RECEI		AMOU	٠,	· (
Other			000				Vater, Le		Tal I III			
Depth to pump		er, jet, etc.	, 200	ft.			aler Le	4 ft. below	(53 E/ 1		λ	1
15) Water 7		9	Jetted Estim			Static	n Flow	3 11. 00.0	nı Date	V 14		
Typetest [-	iailer L	Jetted Estim		hrs.	Aitesi	ш гю ж _	517	III 133010	1 772 		
Yield: 16) Water (gpm with		It. diawdowii an	(C)	111.5.	12) P	ackers		Туре	1	Depth	
Did you knowi	oalv nenetrate	any strata	which contain unde	esirable consti	ituents?	$\frac{2-7}{2-2}$.5" K Pa	ckers ^{OV} 2	2 RR		244-24	5
Yes NO) If yes, did y	ou submit	a REPORT OF UN	DESIRABLE	WATER?						1	
Type of water	G	ood	Depth of Str	rata	28		L				1	
Was a chemica					·		TAPA ICL 3	- CENTO	H CUED	A A A A	+	
Company or	Individua	's Name	(type or print)	Holly Wa		III			Lic. No. 22	<u>4 8111</u>		
Address 2	928 State I	Iwy 19			City 1	Huntsville	·	St	ate-TX	Zip '	7320	
Signature 9	lanes	Lu	4	1		Signature	*** · · · · · · · · · · · · · · · · · ·				, , , , , , , , , , , , , , , , , , ,	<u>/</u>
	ensed Drille	/Pump Ir	staller	I	Date	1	A	pprentice	** *	<u> </u>	Date	



Section 32.005 of the Texas Water Code, concerning confidential information in the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening, or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy, must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size, and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled.

The last sentence specifies the means whereby you may, if you wish, assure that logs of your wells will be kept confidential.

	Description and color of formation material	To (ft.)	From (ft.)
	Br&wh.cl.	214	182
ı	Sa.	222	214
	Sa.&mily cl	242	222
	Mily ci	247	242
	Sa.	275	247
At the market was	garante de la companya de la company		
	:		
CEIVED	TEXT BE		
LA MAIL HOOM	The state of the s		
		-	
0.000			
SEP 1 6 2002			
2 2 2004 ount	RECEINGV		
2 2 2004	RECEIPTOR		
	TAPA		
RAL FILE ROOM	ICEQ - CEN		·
10 10 1 166 1(V V 17)			

Attention Owner:

Confidentiality Privilege Notice on reverse side of owner's copy.

Texas Department of License and Regulation

Water Well Driller/Pump Installer Program P.O. Box 12157 Austin, Texas 78711 (512)463-7880 FAX (512)463-8616 Toll free (800)803-9202

This form must be completed and filed with the department and owner within 60 days upon completion of the well.

		Email address: v	water.well@li ELL REPC		te.tx.us				
granical and analysis of	A. WI	ELLIDENTIFI			ATION I	DATA	entra Mentallia	i a fa dh'ai	Ar A
DOWNER -	a direction de			75 (F)			War I	**************************************	4
Dra Device	Address	Bul 192	City	Dew	Wav	erty	State	Zip 775	58
JOWEEL LOCATION						θ .	245,473.4		100 W
County Walker 236	Physical Addre	ess Match	City	Lun	tsuil	(le)	State	Zip 775	340
3) Type of Work	Lat.		Long				Grid# 6	0-21-8	3
New Well Reconditioning		d Use (check)			nental Soil l	Boring D		5)	N↑
Replacement Deepening	Industrial	☐ Irrigation ☐	Injection 🔲	Public Su	pply 🔲 1	De-watering [Testwell		
* <u></u>	Rig Supply	y Ií	f Public Supply v	vell, were p	lans submit	ted? Ye	s No		
6) Drilling Date	Dia	ameter of Hole	1	7) Drill	ing Meth	nod (check)	Driven		
Started 10/18/01	Dia.(in)	From (ft)	To (ft)	l —	· -	Mud Rotary			
	1011	0	10	Air l	Hammer 🕻	Cable Too	1 Jetted		•
Completed 10/25/01	63/4	10	260	Othe	er				
	37/8	260	280				· L		
From (ft) To (ft) Descrip	otion and col	or of formation	material				Open Hol		t Wall
0-1 Top Sail				1		ned 🖵 Grav	el Packed I from	Other	ft.
1-30 Relate							Well Screen		
30.45 Sail					New	Steel, Plasti		Setting (ft)	Gage
45-100 clay Tan)				Dia. (in.)	Or Used	Perf., Slotte Screen Mfg	d, etc	From To	Casing Screen
100-180 Blueclay				4	N	DUC		0 260	*40
180-217 Blueclay				a	~	Aug	Galv.	250 270	#40
217-252 Blue clay				2	2	Auc	Stael	270 280	#g
252-254 Sand clar								-	
254-280 Sand				9) Cer	nenting l	Data			
				Ceme	nting from	240 ft. to	146 ft.	# of sacks used .	5
(Use reverse side of Wel	ll Owner's copy,	If necessary)		-	Used	DAG	count		
13) Plugged		ours		Cement	ing By e to sentic s		C 90.40-		WAG
Casing left in well: Cement/Bentonite From (ft) To (ft) From (Γo (ft)	Sacks used	Method	of verificat	ion of above di	other concentrate	uove d	
· · · · · · · · · · · · · · · · · · ·				10) Su	rface Co	mpletion_	TOLA WA	HL FOOM	흥턴
				☐ Speci	fied Surface	e Slab Installed	1:47/ 6	1) 6000	
14) Type Pump	<u> </u>				fied Surfaces Adapter-t	e Sleeve Install Jsed	ed MAT &	9 2002	7. -3
☐ Turbine ☐ Jet	Submersible [Cylinder	,			ative Procedur	e#Used-rate :	YMORNI =	
Other	180 ft.			11) W	ater Lev	el 4	2 m 1		A !
15) Water Test				Static le	vel	_ft. below	Date LO/	5 / o 1 ===	×
Typetest Pump Bailer ett Yield: gpm with ft. dra	ed 🚨 Estimate wdown after	ed hrs.		Artesiar	Flow	gpm.	Date/_		
16) Water Quality	wdown arter	1110.		12) Pa	ickers (2ubben	Hype ² 2 /2 00)4 p epth 2	47
Did you knowingly penetrate a strata wh YES NO If yes, did you submit				!			•		
Type of water 900d	Depth of S	Strata 28			TOP	A RE	IDD		<u>.</u>
Was a chemical analysis made Yes	No				ILL	11J - 16.	AIKAT LIT	FROOM	
Company or individual's Name (ty	ype or print	Dray's	WATE	RI	ve//	/	Lic. No. 20	11 W.P.K	1,
Address Pa Box 178	8	/	City ·	TRi.	474	<u> </u>	State 7	Zip 7	5862
1/	Ann	10 , 27	1 1 1	F	will.	D 120	Ker	10,27	01
Signature Thensed Desile Printed as Still	o frug	10 127	Sig	nature 🔨	App	rentice		September 1	
	7				_				

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The last sentence specifies the means whereby you may, if you wish, assure that logs of your wells will be kept confidential.

From (ft)	To (ft)	Description and color of formation material
	-	
•	-	
e e e		
		·
· · · · · · · · · · · · · · · · · · ·		
		

(Signed)

(Signed)

(Signed)

(Signed)

(Signed)

(Signed)

(Registered Driller Trainee)

Please attach electric log, chemical analysis, and other pertinent information, if available.

TNRCC-0199 (Rev. 11-1-94)

COMMENT

Andrew Aller (1984) (1984) (1985) (19 ्रोत्या । १५ वर्षे Wat on the control of الأن أيد. منه الأولان أن الأن الما TO THE WORLD SHEET SHEET WAS COMED TO SHEET WITH A SHEET OF SHEET And the Company of the Community of the Charles and an account of the second of the The state of the s THE REPORT OF THE PROPERTY OF Spaniery L * Proceedings of the กับ 1 กับ เรื่องเล่า ค.ศ**รัพมร์**เกา กา क्षांका के किया है। इस कार व अन्ति निष्या व अन्तरक अवत् । Johnstein, Pranch and Consultation (1995) in water Particle (1995) and the Santa. 10 18 H705 L0 (904) The second secon AND BUILDING COMMISSION OF STREET essential and a second of the file er in the sent of THE PROPERTY WAS TO SHOW THE STATE OF THE ST तेषुक्षां । ५ ५ ५ Committee of the committee of ing the second of the fact of the control of the co the Color of the control of the cont nong panggan ang manggan kanggang ang manggan na manggan na manggan na manggan na manggan na manggan na manggan 40.877 277 Mark 777 277 والإيران والإيصاحة بالمستجمع للمستخدم والمستخدم والمستخدم والمستخدم والمتاريخ والمتحار والمتحار والمتحارمة The Appendix of the Committee of the Com with this term (a,b) , a+a , and a , a , a , a , a , b , a

ATTENTION OWNER: Confidentiality	STATE OF TEXAS	
Privilege Notice on Reverse Side	WATER WELL REPORT	.4
1) OWNER: CHATHAM RONNIE	ADDRESS: 117 CHAMBERS CI	TY: CONROE STATE: TX ZIP: 77301-
2) ADDRESS OF WELL:		(5)
County: WALKER G		4
Street or RFD: BLACK JACK RD	OFF PHELPS HWY 2296	1/0
City, State, Zip code: PHELP	5 TX	submitted to the TNRCC?
3) TYPE OF WORK: NEW WELL	4) PROPOSED USE: DOMESTIC If Public Supply well, were plans s	n
	If Public Supply well, were plans s	ubmitted to the TNRCC?
6) WELL LOG: 02444	AMETER OF HOLE ; 7) DRILLING METHOD:	8) BOREHOLE COMPLETION:
DIAME		
DATE DRILLING: 6.75	O 383 ¦ MUD ROTARY	STRAIGHT WALL N
STARTED: 06/12/97 4.5	383 398	IF GRAVEL FROM FT. TO FT.
COMPLETED: 06/13/97		FROM FT. TO FT.
CASING, BLANK PIPE, AND WELL S	CREEN DATA:	
DIA NEW/USED DESCRIPTION	FROM TO GAGE CASING SCRE	EN
4 N PVC	0 383 SCH40	
2.5 N	375	
2.5 N BP SEAL	375 386 SCH40	
2.5 N GALV.	386 396 .016	
2.5 N RBSS	396 398 SCH40	

		· ·
GEOLOGICAL DESCRIPTION:		Cemented from No. of Sacks Used
FROM TO DESCRIPTION		FT. TO FT.
0 2 SAND		0 FT. TO 383 FT. 25
		Method used: PRESSURE
O 2 SAND		•
2 75 CLAY		Cemented by: WEISINGER
75 80 SAND		Distance to septic field lines: ft.
80 106 CLAY		Method of verification of above distance:
		1
106 126 SAND		
126 187 CLAY		10) SURFACE COMPLETION:
126 187 CLAY 187 207 SAND AND CLAY		APP. ALTER. PROCD.
126 187 CLAY 187 207 SAND AND CLAY 207 231 CLAY		APP. ALTER. PROCD. 11) WATER LEVEL:
126 187 CLAY 187 207 SAND AND CLAY		APP. ALTER. PROCD.
126 187 CLAY 187 207 SAND AND CLAY 207 231 CLAY		APP. ALTER. PROCD. 11) WATER LEVEL: STATIC LEVEL: 139 FT. DATE: 06/13/97 ARTESIAN FLOW: GPM. DATE:
126 187 CLAY 187 207 SAND AND CLAY 207 231 CLAY 231 240 CLAY AND SAND		APP. ALTER. PROCD. 11) WATER LEVEL: STATIC LEVEL: 139 FT. DATE: 06/13/97
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126 187 CLAY 187 207 SAND AND CLAY 207 231 CLAY 231 240 CLAY AND SAND 240 295 CLAY AND ROCK 295 315 SAND AND CLAY 315 322 SAND 322 347 CLAY 347 350 SAND AND CLAY 13) TYPE PUMP:	JETTED	APP. ALTER. PROCD. 11) WATER LEVEL: STATIC LEVEL: 139 FT. DATE: 06/13/97 ARTESIAN FLOW: GPM. DATE: 12) PACKERS: TYPE DEPTH
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126 187 CLAY 187 207 SAND AND CLAY 207 231 CLAY 231 240 CLAY AND SAND 240 295 CLAY AND ROCK 295 315 SAND AND CLAY 315 322 SAND 322 347 CLAY 347 350 SAND AND CLAY 13) TYPE PUMP: SUBMERSIBLE DEPTH TO PUMP: 15) WATER QUALITY: TYPE OF WATER: EXCELLENT	JETTED YIELD: 100 GPM WITH FT DEPTH OF STRATA: 350-398	APP. ALTER. PROCD. 11) WATER LEVEL: STATIC LEVEL: 139 FT. DATE: 06/13/97 ARTESIAN FLOW: GPM. DATE: 12) PACKERS: TYPE DEPTH BP SEAL 375 DRAWDOWN-APTER-HRS-FILE 19 EMP 6 NO CHEMICAL ANALYSES HADE
126 187 CLAY 187 207 SAND AND CLAY 207 231 CLAY 231 240 CLAY AND SAND 240 295 CLAY AND ROCK 295 315 SAND AND CLAY 315 322 SAND 322 347 CLAY 347 350 SAND AND CLAY 13) TYPE PUMP: SUBMERSIBLE DEPTH TO PUMP: 15) WATER QUALITY:	JETTED YIELD: 100 GPM WITH FT DEPTH OF STRATA: 350-398	APP. ALTER. PROCD. 11) WATER LEVEL: STATIC LEVEL: 139 FT. DATE: 06/13/97 ARTESIAN FLOW: GPM. DATE: 12) PACKERS: TYPE DEPTH BP SEAL 375 DRAWDOWN-AFTER
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126 187 CLAY 187 207 SAND AND CLAY 207 231 CLAY 231 240 CLAY AND SAND 240 295 CLAY AND ROCK 295 315 SAND AND CLAY 315 322 SAND 322 347 CLAY 347 350 SAND AND CLAY 13) TYPE PUMP: SUBMERSIBLE DEPTH TO PUMP: TYPE OF WATER: EXCELLENT NO STRATA OF UNDESIRABLE COMPANY NAME: WEISINGER WATER W	JETTED YIELD: 100 GPM WITH FT DEPTH OF STRATA: 350-398 WATER PENETRATED ELL, INC WATER WELL DRILLER'S LICENSE NO	APP. ALTER. PROCD. 11) WATER LEVEL: STATIC LEVEL: 139 FT. DATE: 06/13/97 ARTESIAN FLOW: GPM. DATE: 12) PACKERS: TYPE DEPTH BP SEAL 375 DRAWDOWN-AFTER—HRS—SEQ# EMP 0 NO CHEMICAL ANALYSIS HADE NOV 1 2 1997 D.: 154 CERMEAT 992 FOR TWC USE ONLY CB
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S' OF TEXAS WATER WELL REPORT (PAGE 2)

OWNER: CHATHAM RONNIE CITY: CONROR STATE: TX ZIP: 77301-ADDRESS: 117 CHAMBERS

350 398 SAND

SEO# Bacq co EMP NOV 1 2 1997 COMMENT CS

Please use black ink.
Send original copy by
certified mail to the
Texas Department of Water Resources
P. O. Roy 13087

State of Texas WATER WELL REPORT

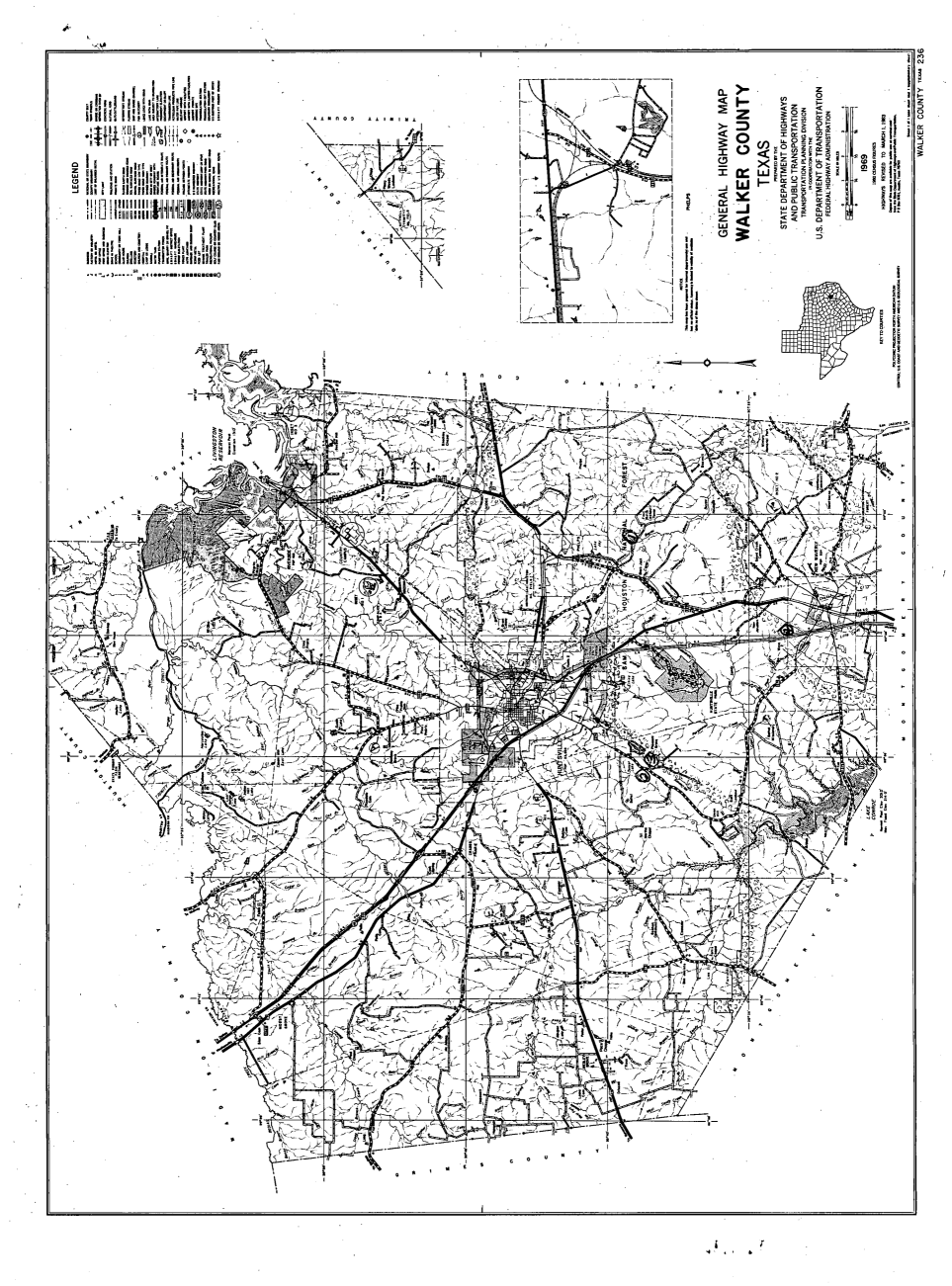
Texas Water Well Drille	ers Board
P. O. Box 13087	
Austin, Texas 78711	

P. O. Box 13087 Austin, Texas 78711	ATTENTION OWN	ER : Confident	iality P	rivilege	e Notice on Reverse Side	;	iustiii, i exas	70711	
TILLA	Janthan			-					
1) OWNER	Ventliery James	_ Address	(Stre	eet or 1	RFD)	(City)	(Stat	te) (Zip)
2) LOCATION OF WELL: County WAIKER	9								•
County DITING		miles in	(N.E.	, S.W.,	direction fro	m _ <i>/\(O)</i>	(Town)	CFE 19	
									_
Driller must complete the legal descrip	ation to the right	☐ Legal desc			Block No	Towns	hin		
with distance and direction from two i	intersecting sec-				Slock No				
tion or survey lines, or he must locate well on an official Quarter- or Half-Sca	ale Texas County								
General Highway Map and attach the r	nap to this form.	Distance	and di	rection	n from two intersecting s	section or surv	ey lines		
		☐ See attach	ed map	.					···
3) TYPE OF WORK (Check):	4) PROPOSED USE (Che	eck):			5) DRILLING METHO	OD (Check):			
New Well Deepening	☐ Domestic ☐ Industr	ial ☐ Public Si	vlagu		Mud Rotary Ai	r Hammer	Driven DR	ared	
☐ Reconditioning ☐ Plugging	☐ Irrigation ☐ Test We				☐ Air Rotary ☐ Ca				
6) WELL LOG:	DIAMETER OF H	<u> </u>		ROBE	HOLE COMPLETION:				
· · · · · · · · · · · · · · · · · · ·	Dia. (in.) From (ft.)	To (ft.)				aight Wall	□ Unc	derreamed	
	63/4 Surface	240				her			
Date drilled <u> </u>	4 260	292		If Gr	avel Packed give interval				
From To (ft.) (ft.)	Description and color of fo	rmation	8) (CASIN	G, BLANK PIPE, AND	WELL SCREE	N DATA:		
			<u> </u>	New	Steel, Plastic, etc.		Setting	(ft.)	Gage
0 10 SAN			Dia. (in.)	or Used	Perf., Slotted, etc.				Casing
10 68 CIA	/			Osed	Screen Mgf., if con	nmerciai	From	To	Screen
<u>le8 84 SAN</u> 84 139 C.IA			21/2	Ŋ	Plastic		0	260	
84 139 C/A	his		2/2		Plastic	otteo	260	270	040
240 264 CM	7/6_		272	1/	Plastic SI	07160	270	292	010
264 292 51	20		 						
24-1 21- 3/1	ZY CZ		0) (CEME	NTING DATA [Rule :	210 44/5)]			•
			۱ °° ′	Cemen	ted from	ft to	15		ft.
	,		┤ `	Semen	ted 110m	ft. to			_ ft.
			┪,	Method	d used				
			1 (Cemen	ted by				
			Ī						
			1		ACE COMPLETION				
				_	cified Surface Stab Insta		9.44(c)]		
			1 -	_	ess Adapter Used [Rule				
	CIVE			App	oroved Alternative Proce	aure Usea [Hi	ale 319.71]		
101	SAAG I		11)	WATE	R LEVEL:				
LUE			4	C+-	tic level <u>80</u> ft			2-10-6	8/-
White and the state of the stat	24 1536				esian flowft				<u>مي ر</u>
			<u> </u>		esiaii iiow	gpm.	Date-		
CASO SEAT									
The state of the first	Se I'm HAADSOOM.M		12)	PACK		Туре		epth	
	er commissio		12)	PACK		Rubber	ä	240	
	ek (tommissio)			9			ä	<u> </u>	
	EK (COMMISSIO)		13)	TYPE	PUMP:	Rubber Pubber		240	
	ER (COMMISSIO)		13)	TYPE	PUMP:	Rubber		240	
(Uro roverse e			13)	TYPE Turb	PUMP: ine ☐ Jet	RUBBER RUBBER Submersib	le 🗆 (240	
	EK (CHAMISS)0		13)	TYPE Turb	PUMP:	RUBBER RUBBER Submersib	le 🗆 (240	
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The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the department, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a department copy, shall include the name, mailing address, and telephone number of the Board and the department. The well log required herein shall at the request in writing to the department, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.



Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711

State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

1) OWNERArmerada Hes		Address			ox 2040, Tulsa Oklah			
2) LOCATION OF WELL:	Name)					ity) (State)	(Zip)
County Walker	. 12	miles in	S	E	direction from	Huntsville		
			(N.E.	, S.W.	, etc.)	(Town)		
		☐ Legal desc			s			
Driller must complete the legal descrip with distance and direction from two					Block No			
tion or survey lines, or he must locate well on an official Quarter- or Half-Sca	and identify the				Survey Name			
General Highway Map and attach the		Distance	and di	rectio	n from two intersecting section o	survey lines		
	•	See attach	ed mar	o.	May on 60-13-42			
3) TYPE OF WORK (Check):	4) PROPOSED USE (CH				5) DRILLING METHOD (Chec			
New Well Deepening	□ Domestic □ Indust		ınnly		XX Mud Rotary ☐ Air Hamme	·		
☐ Reconditioning ☐ Plugging	☐ Irrigation ☐ Test W			_]	☐ Air Rotary ☐ Cable Tool			
6) WELL LOG:	DIAMETER OF			BOPF	HOLE COMPLETION:			
o, Well Log.	Dia. (in.) From (ft.)	To (ft.)				II □ Underre	amed	
	6½ Surface	348				- Onderre		
Date drilled10-10-84			_		ravel Packed give interval fron			
From To (ft.)	Description and color of formaterial	ormation	8) (CASIN	NG, BLANK PIPE, AND WELL SO	CREEN DATA:		
			D:-	New	Steel, Plastic, etc.	Setting (ft.)		Gage
o-2 Top Soil 2-42 Sand strea	, ,		Dia. (in.)	or Used	Perf., Slotted, etc.		Го	Casing Screen
42-88 Brown Clay		·,	4	 	3 ,		316	40
88-92 Sand stream			++	N_	Plastic	- 2	J 1 0	,
92-122 Sand			4	N	PVC Slotted	316	342	#30
	7		1	-	2.0 020000		<u> </u>	,,,,,,
159-162 Sand								
162-252 Meally cla	ay							
252-262 Brown clay	7							
	ay							<u> </u>
317-348 Sand			_		CEMENTIN	_		
	•		_ c	Cemen	ted from	_ft. to		ft.
			^	Metho	d used Pressure			
	·		4 9	Cemen	ted by Henry Lee	ny or Individual)		
			9)	WAT	ER LEVEL:	,		
			"					
			1		c levelft. below land			
·			1	Artes	sian flowgpm.	Date		
<u> </u>			10)	PAC	KERS: Type	Depth		
	D)EGE	WEL	_					
	107 - 3	" " (S	H_{-}					
·	nev .	1000	<u> </u>					
_	DEC 1	5 1364	1 .		E PUMP:			
*··	DEPT. ()F	٦ _	□ Turl		•	der	
(Use reverse		URCES	7 -					
	side if necessary?	ORCES	┤ 「	Depth	to pump bowls, cylinder, jet, etc.	,	ft.	
13) WATER QUALITY: Did you knowingly penetrate an	v strata which contained up	desirable	12)	MEI	L TESTS:			
water? ☐ Yes 🗶 No		uesnable	1		e Test: ☐ Pump ☐ Baile	r □ Jetted □ E	stimate	ad.
If yes, submit "REPORT OF UN Type of water?	IDESIRABLE WATER" Depth of strata	31 Ft.	'			r		
Was a chemical analysis made?	Yes No		-	ilei	G gpm with	rt. drawdown arter	۱۱۱	٥.
	I hereby certify that this	well was drilled	l hv m	e (nr 11	inder my supervision) and that			
					est of my knowledge and belief.			
						•		
COMPANY NAME Holly Wate	er Well SErvice	Water \	Well Dr	iller's	License No2026/2221			
De 11 D	607, Huntsville,	TY 77240						
ADDRESS (Street or B)F		1X //340 (Ci	ty)		(State)	(Zip)		
PI DU d	(x Dr. 10 1 d Av	_	-		(0:3(0)	,_,,,		
(Signed) (Licensed	Water Well Driller)	(Sig	ned)		(Registered Driller Trainee)	For TDWR use anly	,	<u></u>
Please attach electric log, chemical an	alysis, and other pertinent i	nformation, if a	vailable	е.	·	Well No	1.81	XF
						Located on map		~~/

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

#9 'SRIKER

Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087
Austin, Texas 78711

State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

1) OWNER Pat Webber		_ Address				reet	#2 Hunt			
2) LOCATION OF WELL: Sounty Walker	ame)				RFD)		(City)			p)
County Walker	_,8	_ miles in	(N.E.	S.W.	, etc.)	_ direction	from Ne	w waver	тЪ	
Driller must complete the legal descript	tion to the right	Legal desc Section	•		_Blo	ock No	Town	ship		
with distance and direction from two in tion or survey lines, or he must locate a	ntersecting sec-						ame			
well on an official Quarter- or Half-Sca	le Texas County						ng section or sur			
General Highway Map and attach the m	iap to this form.		* *		•					
	· · · · · · · · · · · · · · · · · · ·	See attacl	ned map). <i>[</i>	nap	0 6	0-12-18			
3) TYPE OF WORK (Check):	4) PROPOSED USE (Che	eck):		,	5) DRIL	LING MET	THOD (Check):			
New Well Deepening	★ Domestic □ Industri	ial 🛚 Public S	Supply	. :	🛂 Mud	Rotary 🗀	Air Hammer	☐ Driven ☐ B	ored	
☐ Reconditioning ☐ Plugging	☐ Irrigation ☐ Test We	ell 🗌 Other 🗀			☐ Air R	Rotary 🗀	Cable Tool	☐ Jetted ☐ C	ther	
6) WELL LOG:	DIAMETER OF H		7) E	BORE	HOLE CO	MPLETIO	V:			
	Dia. (in.) From (ft.) 6½ Surface	To (ft.) 102	1		n Hole		Straight Wall			
Date drilled 2/7/84		102			vel Packed		Other			
Date drilled			-	If G	ravel Packe	ed give inte	rval from	ft. 1	to	ft.
From To	Description and color of for	rmation	8) (CASIN	IG. BLAN	K PIPE, AN	ND WELL SCRE	EN DATA:		
(ft.) (ft.)	material			New	1	I, Plastic, et	 	Setting	(ft)	Gage
	Cop soil		Dia. (in.)	or	Perf.	, Slotted, e	etc.	<u> </u>	·	Casing
	Brown clay Sand	,	4	Used N	PVC		commercial	From -13	То 82	Screen 40
	Brown clay		+-	1	1 100	•		-1.5	02	+
72-102	Howit Clay		2 2	N	Pla	stic	. ',	82	92	#12
		•								1
					<u> </u>					
	A		_			1	CEMENTING D	ATA		
			- c	emen	ted from _		ft	. to	-	ft.
			-	/letho	d used				-	
·		<u>-</u> .	$\dashv \cdot \circ$	emen	ted by		(Company	or Individual)		
			9)	WAT	ER LEVE	L:				
				Statio	s level :	3.3 4	below land surf	ace Date 4	2-11-89	l.
					sian flow			Date		
				7 11 100			- 95			<u> </u>
			10)		KERS:		Гуре	Depth		
	D) EGEIV	EIN		Ru	ibber		R	79		
	n)		_							
	APR 1 : 198	A								
	WLU I I 190									
- //- // // // - /	DEPT. OF		_		E PUMP:		X 7			
	WATER RESOUR	CES	┑ .	∃ Turi		□ Jet	Submers Submers	ible L	Cylinder	
(Use reverse s	side if necessary)		1 ;	J Oth	er	ouds sulin	der, jet, etc.,	70		
13) WATER QUALITY:			٦ ٦	eptii	to parilp b	ovvis, cylin	der, jet, etc.,			
Did you knowingly penetrate any	strata which contained und	lesirable	12)	WEL	L TESTS:					
water?	DECIDABLE MATER!] Тур	e Test:	☐ Pump	☐ Bailer	🔼 Jetted	🗷 Estima:	ted
If yes, submit "REPORT OF UNITY Type of water?	Desirable water	57 Ft.	_	Yiel	d: <i></i>	gpm v	vithf	t. drawdown af	ter h	nrs.
Was a chemical analysis made?	☐ Yes 🔼 No									
	I hereby certify that this we each and all of the stateme									
COMPANY NAME Holly W	Jater Well Serv	vice		111 ₂ - 4	1.2-2		2026/22	21		
COMPANY NAME TOLLY W	r Print)	Water	well Dr	iller's	License No	D	2020/22			
ADDRESS Rt. 11	^	Hunt	tsvi	11e	, TX	77340				
(Signed) The H	Backerson		ity)				(State)	(Z	ip)	
	Water Well Driller) alysis, and other pertinent in				(Registere	ed Driller T		For TDWR use Well No6 Located on ma	only 21	84 <u> </u>
_								Located on ma	p <u>/ E5 - '</u>	

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

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Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711

State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

1) OWNER R.M. 51	lee/ey	Address _	Rt	#	RED)	HUNTSVI)	<u>//e 1</u>	EXAS (State) 17	11340
2) LOCATION OF WELL: County WAIKEN		miles in	<u>N</u>	E, S.W.,		irection from <u>Nev</u>		Aler)	<u>/</u>
Driller must complete the legal description with distance and direction from two intion or survey lines, or he must locate awell on an official Quarter- or Half-Sca General Highway Map and attach the material distance of	ntersecting sec- and identify the le Texas County	Abstrac	cription No et No e and d	i: irection	Block	No Tow urvey Name ntersecting section or so			
0	a	See attac	hed ma	р.	-1				
TYPE OF WORK (Check): Deepening Reconditioning Plugging	PROPOSED USE (C Domestic Indust Irrigation Test V	trial 🗌 Public S			Mud Ro	NG METHOD (Check) tary ☐ Air Hammer ary ☐ Cable Tool	☐ Driven		
6) WELL LOG: Date diffled 13 -18 -83	DIAMETER OF Dia. (in.) From (ft.) Surface		[□ Ope □ Grav	HOLE COMP n Hole vel Packed ravel Packed (Straight Wall Other			
From To	Description and color of f	formation	8)	CASIN	IG, BLANK P	PIPE, AND WELL SCR	EEN DATA	.:	
$ \begin{array}{cccc} (ft.) & (ft.) \\ \hline O - & S \cdot AN \\ & & & & & \\ & & & & & \\ & & & & & \\ \end{array} $	ndy Lo Am			New or Used	Steel, P Perf., S	lastic, etc. lotted, etc. Mgf., if commercial		tting (ft.)	Gage Casing Screen
$\frac{1-4}{4-55}$	/ Ked / Yellow	. ,	4	,		sch 40	1/2/	1262	4
55 - 88 SANG 88 - 115 CI 115 - 127 SA	AV LUBITE NO + ROCK	Xed L	4	1	PVC. Slott	Sch 40 Ted	26	1-28	4.010
127 - 182 C1 182 - 191 SA	AY - Ghey	2							
191 - 260 CI	BY - DARK	ghey	+						
210 - 209 - 31	97.		1	Methoc Cement			ft. to	al)	ft.
DE C	EIVED)			Static Artes	tevel 6	ft. below land sur gpm.		te	5-83
WATE	DEPT. OF. R RESOURCES		10,			bber	264	<u> </u>	
· (Use reverse s	ide if necessary)	-		□ Turb	er	Jet Submer	11 -	☐ Cylinder	
Did you knowingly penetrate any water? Yes No If yes, submit "REPORT OF UNIType of water? Was a chemical analysis made?	DESIRABLE WATER"		.12)	WEL	L TESTS:	Pump Bailer	Jette		
	I hereby certify that thi each and all of the staten								
COMPANY NAME AAA C			,		License No	22 75			· ,
ADDRESS A Street or BED	OX 1094	Huk	yts	VI	'//e	Tex AS	<u>s</u>	1134	ø
(Signed) Athur f. (Licensed)	Slott) Water Well Driller)	(Si	gned) _		(Registered	Driller Trainee)	For TDWF	3 use only 5	
Please attach electric log, chemical ana	lysis, and other pertinent	information, if				DV	Well No Located o	n map ye S	C·F.S·

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

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I RM Steeley
II Johnny P. Gregory
II R.D. HAM Jr.) PROJECTION NORTH AMERICAN DATUM NO GEODETIC SURVEY AND U.S. GEOLOGICAL TEXAS

RECONDENSING

STATE DEPARTMENT OF HIGHWAYS

AND PUBLIC TRANSPORTATION

TRANSPORTATION PLANNING DIVISION

RECOMMENTMENT IN THE

U.S. DEPARTMENT OF TRANSPORTATION

FEDERAL HIGHWAY ADMINISTRATION GENERAL HIGHWAY MAP
WALKER COUNTY WALKER COUNTY TEXAS 236



		#	`. ;	WALKE	-			·			
Send original copy by certified mail to the				State (ORT	1	For TDWR u	se only	J
Texas Department of Water P. O. Box 13087 Austin, Texas 78711		ATTENTIO		R: Confident				Reverse Side	Located on n Received:	C, F.3.	
O II L	hite				306 5	outh	wood Driv	ve Huntsville	e, Texas	77340	
I/ OWNER	(Na	me)		Address	,	eet or F		(City)		tate) (Zip	o)
2) LOCATION OF WELL: County Walker	; 		8	miles in	/bl ==	SE	direc	ction from	tsville (Tow	<u> </u>	
							етс.)				
Driller must complete the I	egal descripti	on to the righ	it	☐ Legal dese			Block N	o Town	ship		
with distance and direction tion or survey lines, or he n	nust locate ar	nd identify the	e	. Abstrac	t No		Surv	ey Name		·	
well on an official Quarter- General Highway Map and				Distance	e and di	rection	from two inte	rsecting section or sur	vey lines		·
				See attac	hed ma	· r	rapor	60.18 -	3K	• .	**
3) TYPE OF WORK (Che	ck):	4) PROPOS		Check):			5) DRILLING	METHOD (Check):			
Mew Well	Deepening			strial 🗌 Public S				ry 🗌 Air Hammer [,
<u> </u>	Plugging			Well 🗆 Other 🗕				Cable Tool	Jetted L	Other	
6) WELL LOG:		DIAN Dia. (in.)	METER OF From (ft.) To (ft.)	1 ''		HOLE COMPLE n Hole			Jnderreamed	
18		$6\frac{1}{2}$	Surface	229	I .	☐ Grav	el Packed	Other			
Date drilled 4-34-8	-				-	If Gr	avel Packed giv	e interval from	f	:. to	ft.
From To		Description ar		formation	8)	CASIN	G, BLANK PIP	E, AND WELL SCRE	EN DATA:		
			material		Dia.	New	Steel, Plas	tic, etc.	Setti	ng (ft.)	Gage
0-10 sand 10-18 brown cla					(in.)	or Used	Perf., Slot Screen Mo	ted, etc. gf., if commercial	From	То	- Casing Screen
18-25 sand					4	N	Plastic		-1 ¹ / ₂	214	40
25-58 brown cl					- 1	"	77 44 -	undereutt	225	215	#6
58-62 white cl	•		18		2 2 2	N	Plastic	underbucc	22)		+
76-82 sand str	eaks										
82-114 brown c	lay										
114-120 sand 120-122 rock					<u> </u>				ļ		+
120-122 Fock	nd brown	n clay	·					CEMENTING D	 ATA		
142-162 mealla	y clay] ,	Cement	ted from214	<u></u>		4	ft.
162-212 brown		1 4 4 4				Method	used <u>Pres</u>	ssure			
212-226 sand a	na still	L in it			۱ ۱	Cemen	ted by He	enry Lee (Company)	or Individual)	
					9)	WAT	ER LEVEL:				
	Го	7 6 6	EIV		\Box	Statio	tevel <u>50</u>	ft. below land surf	ace Date	4-19-8	3
	l n	750	IS U V	5	\dashv	Artes	ian flow	gpm.	Date	<u> </u>	
	<u>U</u>			روا	10)	PAC	KERS:	Туре	Depth		
		JUN	 -7 19	83			Lead	L 20	6		
			PT. OF		-						
		WATER F	RESOU	RCES	+						
					11)	TYP	E PUMP:				
						□ Turl			ible	☐ Cylinder	
	Use reverse si	ide if necessar			-	□ Oth	er	, cylinder, jet, etc.,	140		
13) WATER QUALITY:			••		_	vepth	to pump bowls,	, cynnaer, jet, etc.,	_,,,	ττ.	
Did you knowingly p	enetrate any	strata which	contained (undesirable			L TESTS:				
water?	ORT OF UNE			ገለ ይፋ _ን…	f	, ,		Pump Bailer		▼ Estima	
Type of water?{{ Was a chemical analy			strata □ X No	14 ft. plu	io.	Yiel	a: <u>~**U</u>	gpm withf	ı. arawdown	аттег I	нг ъ.
<u> </u>		I hereby cer	rtify that th	his well was drille	ed by m	e (or u	nder my superv	vision) and that			
				ements herein are							
NAME RALPH A.	CADWALI	ADER, He	nry Le	\varTheta Water We	II Drille	rs Reai	stration No.	2026, 222	21		

Please attach electric log, chemical analysis, and other pertinent information, if available. TDWR-0392 (Rev. 1-12-79)

ADDRESS

P.O. BOE 638

(Zip)

(State)

(Company Name)

Holly Water Well Service

Riverside, Texas 77367

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5 Whiles

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State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

1) OWNERE.A. Yeager Add	ressRt	. 4]	Box 25, Huntsville,	TX 77340	/7:\
					(Zip)
County WHAKEN, miles	s in(N.E.	م ن . s.w	etc.)	(Town)	
			·		
•	gal description Section No		Block NoT	ownship	
with distance and direction from two intersecting section or survey lines, or he must locate and identify the	Abstract No.	•	Block No To		
Well on an official Chiarter, or Half-Scale Levas County			from two intersecting section or		
General Highway Map and attach the map to this form.			3		
XX See	e attached map	<u>. ү</u>	rapon 60-20	-6P	
3) TYPE OF WORK (Check): 4) PROPOSED USE (Check):		.	5) DRILLING METHOD (Chec	k):	
XX New Well ☐ Deepening	ublic Supply	1	☑ Mud Rotary ☐ Air Hamme	r 🗌 Driven 🗌 Bore	d
☐ Reconditioning ☐ Plugging ☐ Irrigation ☐ Test Well ☐ O)ther		☐ Air Rotary ☐ Cable Tool	☐ Jetted ☐ Othe	r
6) WELL LOG: DIAMETER OF HOLE		BORE	HOLE COMPLETION:		
	\4	•	n Hole 🔼 Straight Wal		
Date drilled 9/11/84		If Gr	avel Packed give interval from	1ft. to _	ft.
From To Description and color of formation					
(ft.) (ft.) material	8), (CASIN	G, BLANK PIPE, AND WELL SO	REEN DATA:	
o-2 Top soil	Dia.	New	Steel, Plastic, etc. Perf., Slotted, etc.	Setting (ft	
2-35 Brown clay	(in.)	or Used	Screen Mgf., if commercial	From	To Casing Screen
35-56 Sand	4.	N	PVC	-1½ 2	278 40
56–62 Sand streaks					
62-71 Meally clay	2⅓	N	PVC Undercutt	279-289	#8
71-82 Brown clay					
82-102 Sand streaks					_
102-112 Sand					
112-115 Sand streaks					
115-132 Sand 132-162 Meally clay			OFAFAITING		L
162-250 Brown clay			278	178	
250-291 Sand and still in it			ed fromProcesure	_ft. to	ft.
230-271 Build died Belli In It			ed by Henry Lee		
		, cilietti		ny or Individual)	
	9)	WAT	ER LEVEL:		
		Static	levelft. below land s	urface Date	-1284
			an flow gpm.	Date	
	<u>.</u>				
TO FREIVE I	10)		CERS: Type	Depth	
	}-	Lea	d L	274	
	J				
OCT 15 1984					
DEPT. OF	11)	TVDE	E PUMP:		
WATER RESOURCES		_	ine X Jet □ Subm	nersible 🗆 Cyt	indor
WATER RESOURCES	7		r		mdei
(Use reverse side if necessary)			o pump bowls, cylinder, jet, etc.,		ft.
13) WATER QUALITY:		, , , , , , , , , , , , , , , , , , ,	,,,,, , , , , , , , ,		
Did you knowingly penetrate any strata which contained undesirable	12)	WEL	L TESTS:		
water?] [∃ Т уре	e Test: Pump 🗆 Baile	Desjetted	Estimated
Type of water? <u>Good</u> Depth of strata <u>41 Ft.</u>		Yield	l: gpm with	ft. drawdown after	hrs.
Was a chemical analysis made? ☐ Yes 🗵 No					
I hereby certify that this well was each and all of the statements here					
COMPANY NAME Holly Water Well Service (Type or Print)	Water Well Dr	iller's (License No. 2026/222	21	
D: 44 D 60D D	ጥሄ ጛጛጋራሶ				
ADDRESS Rt. 11 Box 60/ Huntsville, (Street or MFD)	(City)		(State)	(Zip)	<u> </u>
(Signed) LAW D. (ADWALLADER	(Signed)				Dur
(Licensed Water Well Driller)	(Signed)		(Registered Driller Trainee)	For TDWR use on	Y,
Please attach electric log, chemical analysis, and other pertinent information	on, if available	9.		Well No. 60-2	21-81

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

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#1 : ,

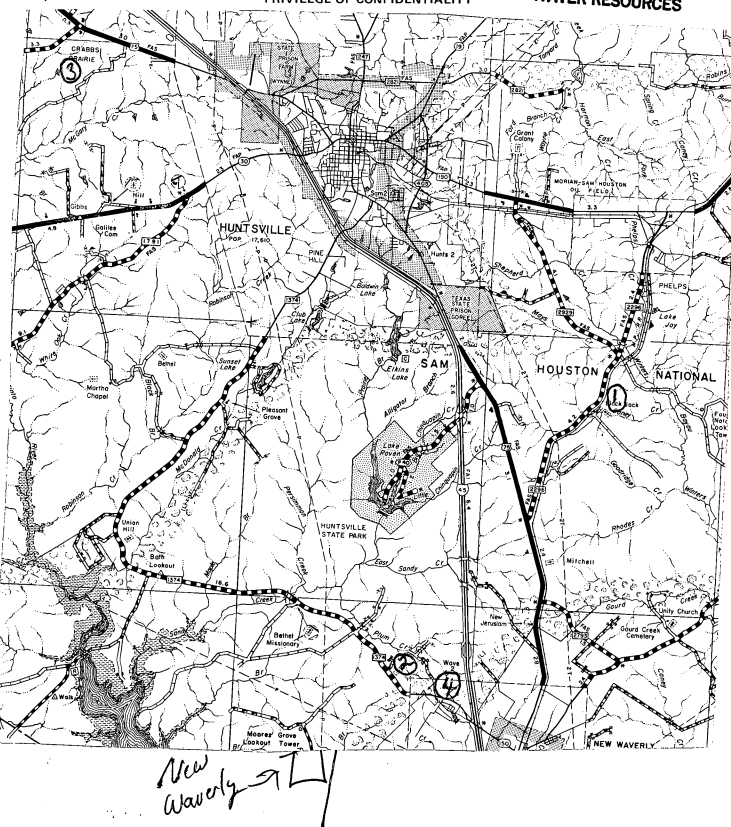
		· · · · · · · · · · · · · · · · · · ·							
State of Texas For TDWR use only well No. 60-21-8H WATER WELL REPORT Well No. 60-21-8H Located on map 1/85									
P. O. Box 13087 Austin, Texas 78711	ATTENTION	OWNER	: Confident	iality F	Privile	ge Notice on F	Reverse Side	Received:	<u> 7H</u>
1) OWNER A B Daws	بي.		_ Address <u>¶</u>	Ut 1		New	- Marily	Tal	
2) LOCATION OF WELL	KER		niles in 🕰	(Str	eet or 1	direc	tion from New	Wandles	
Man Mal ho	ch			(N.E.	, S.W.,	etc.)		(Town)	
7 14 010			☐ Legal des	cription	:				
Driller must complete the legal descrip			Section	No		Block No	o Tow	nship	
with distance and direction from two ii tion or survey lines, or he must locate a			Abstrac	t No	· .	Surve	ey Name		
well on an official Quarter- or Half-Sca General Highway Map and attach the n			Distanc	e and d	rection	n from two inter	secting section or su	ırvey lines	
Contract trigitally that are acceptance to								· · · · · · · · · · · · · · · · · · ·	
			☐ See attac	hed ma	р. Т				
3) TYPE OF WORK (Check):	4) PROPOSED	USE (Che	eck):			5) DRILLING	METHOD (Check):	:	
☐ New Well ☐ Deepening	☐ Domestic	☐ Industri	ial 🗆 Public S	Supply	ļ	☐ Mud Rotar	y 🛘 Air Hammer	☐ Driven ☐ Bored	
☐ Reconditioning ☐ Plugging	☐ Irrigation	☐ Test We	ell 🗌 Other 🗕			☐ Air Rotary	☐ Cable Tool	☐ Jetted ☐ Other	
6) WELL LOG:		TER OF H		7) .	BORE	HOLE COMPLE	TION:		
	Dia. (in.) F	rom (ft.)	To (ft.)	- ·	Ope	n Hole	Straight Wall	☐ Underreamed	*
		Surface		_ · (□Grav	vel Packed	□ Other 2 1	~ <i>y</i> ,	<u>-</u>
Date drilled 7-16-79	6 14	<u> </u>	127	-	If G	ravel Packed give	interval from _	ft. to	ft.
	324	127	146	1 .					
From To (ft.) (ft.)	Description and ma		rmation	8)	CASIN	IG, BLANK PIPE	E, AND WELL SCR	EEN DATA:	
				Dia.	New	Steel, Plast	tic, etc.	Setting (ft.)	Gage
0-1 Top Soil				(in.)	or Used	Perf., Slott		From To	- Casing Screen
1-8-rest elug	<u>er er de la de la de</u>			4		40		+1-127	40
8-29- yeller chen	<u> </u>	<u> </u>	<u> </u>	 	 	FVC		41-121	140
M-88-7-0-1	0			rò	<u>.</u>	Ques Fel	1 0	131-111	012
18-12 Tokanit Builly	o change		<u> </u>	113	<u> </u>	and The	- Au	136-7-46	
The state of the s	<i></i>			1	1				
			,						
							CEMENTING I	DATA	
		·			Cement	ted from	27	t. to 127	ft.
•	<u> </u>				Method	d used		•	
		·		_ ∙	Cemen	ted by	mucel		
							(Company	or Individual)	
·	·			9) WATER LEVEL:					
				Static level 66 ft. below land surface Date 7-18-79					
				Artesian flow gpm. Date					
				10) PACKERS: Type Depth					
	• • • • •			10,	FACI	KENS:	Туре	Бертп	
				 		····	·		
				-			· · · · ·		
				11)	TYP	E PUMP:			
				7	 ∐ Turk		et Submer	sible 🔲 Cylinder	
					Othe	er .			
(Use reverse s	side if necessary)			7	Depth	to pump bowls.	cylinder, iet, etc.,	20 ^t ft.	
13) WATER QUALITY:								· ·	
Did you knowingly penetrate any	strata which cor	ntained und	lesirable	12)	WEL	L TESTS:		_	
water? ☐ Yes ☐ No If yes, submit "REPORT OF UN	DECIDABLE WA	TED"			⊐тур	e Test: 🔲 Po	ump 🗆 Bailer	Jetted 🗆 Estimat	ted
Type of water?	Depth of str			_	Yield	d: g	pm with	ft. drawdown after h	ırs.
Was a chemical analysis made?	☐ Yes ☐	No							
						nder my supervisest of my knowle			
		_							
NAME DONALO GI		1	Water We	I Drille	rs Regi	stration No. <u>6</u>			
ADDRESS Po Boy 32	3		W111	Sity)			アピメ (State)	77378	
(Signed) David Am	, 2 hm		. ::		41		Company Nar	LVICE	
Please attach electric log, chemical ana	er well Dyller) Alysis, and other p	ertinent in	formation, if	availabl	e.		, company 1401		,

RECEIVED

MAY 1 9 1980

IMPORTANT NOTICE FOR PERSONS
HAVING WELLS DRILLED CONCERNING
PRIVILEGE OF CONFIDENTIALITY

DEPT. OF WATER RESOURCES



, CRITDWR

DEC 1 1 1880

BECEINED

The willis

State of Texas For TDWR use only Well No. 60-21-86 Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 WATER WELL REPORT Located on map. ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side Received: ___ Address 709 0 AK DR. (Street or RFD) HUNASVILLE, TEXAS direction from HUNTSVILLE ☐ Legal description: Driller must complete the legal description to the right with distance and direction from two intersecting section or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County Section No. ____ _Block No. _ Abstract No. _ Survey Name _ Distance and direction from two intersecting section or survey lines. General Highway Map and attach the map to this form See attached map. Map on 60-22-7E 5) DRILLING METHOD (Check): 3) TYPE OF WORK (Check): 4) PROPOSED USE (Check): ★ Domestic □ Industrial □ Public Supply Mud Rotary ☐ Air Hammer ☐ Driven ☐ Bored New Well □ Deepening ☐ Irrigation ☐ Test Well ☐ Other __ ☐ Air Rotary ☐ Cable Tool ☐ Jetted ☐ Other. ☐ Reconditioning ☐ Plugging WELL LOG: 7) BOREHOLE COMPLETION: DIAMETER OF HOLE From (ft.) To (ft.) Open Hole Straight Wall ☐ Underreamed Surface ☐ Other _ ☐ Gravel Packed Date drilled 7-76-79 If Gravel Packed give interval . . . from _ . ft. From (ft.) Description and color of formation 8) CASING, BLANK PIPE, AND WELL SCREEN DATA: Steel, Plastic, etc. Setting (ft.) 22 Perf., Slotted, etc. Screen Mgf., if commercial or Used From Screen PLASTIC CEMENTING DATA PRESSURF Cemented by F.A. Holly Co (Company or Individual) 138 ft. below land surface Date 7-26-79 10) PACKERS: Type Depth 11) TYPE PUMP: ☐ Cylinder ☐ Turbine ☐ Jet **昼**Submersible Other _ (Use reverse side if necessary) Depth to pump bowls, cylinder, jet, etc., 13) WATER QUALITY:

Was a chemical analysis made? I hereby certify that this well was drilled by me (or under my supervision) and that

each and all of the statements herein are true to the best of my knowledge and belief.

__Water Well Drillers Registration No. ____

Did you knowingly penetrate any strata which contained undesirable

water? Yes No
If yes, submit "REPORT OF UNDESIRABLE WATER"
Type of water? Depth of strata

12) WELL TESTS:

☐ Type Test:

Yield: __

□ Bailer

☐ Jetted

__ gpm with _____ ft. drawdown after _____ hrs.

RIVERSIJE TEXAS
(City) (State)

☐ Pump

Please attach electric log, chemical analysis, and other pertinent information, if available.

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

MATER RESOURCES

OCL 5 t 1979

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CRIDWR

Send original copy by Stertified mail to the	ate of Texas		Well No.	use only
Texas Water Development Board			Located Received	on map 1,00
Austin, Texas 78711 WATE	R WELL REPORT		_alle	-
1) OWNER: Ma U. 1.1			11.1.	
Person having well drilled // (Name)	Address(St	reet or RFD)	HOUS FON (City)	(State)
Landowner Same	Address	_	gne	
(Name)		reet or RFD)	(City)	(State)
2) LOCATION OF WELL: Kee , 12	miles in NE	direction fr	om New U	Laurelu
	(NECH		om <u>////////////////////////////////////</u>	(Town)
Locate by sketch map showing landmarks, roads, creeks, the	or Give legal	l location with dist sections or survey l		ns from
hiway number, etc.*				
D FM PET				
North North				
MAKON WAVERIU		No		
(Use reverse side if necessary)	(NWX NEX S	SWŁ SEŁ) of Section_		
3) TYPE OF WORK (Check): Hew Well Deepening Domestic I	The state of the s		WELL (Check): Driven	Duc
	industrial Municipa			Dug
Reconditioning Plugging Irrigation	Test Well Other	Cable	Jet t ed	Bored
6)WELL LOG: Diameter of hole 67/8 in. Depth drilled 275	ft. Depth of complete	ed well 275	ft. Date drill	ed 10-9-77
All measurements made from	_	oove ground level.		
From To Description and color of	9) Casing:		 	
(ft.) (ft.) formation material	Type: Old	AHEW St	eel Plastic	Other
0 5 top soil	Cemented fro	om	ft. to	2ft.
5 65 Clay	Diameter	Sett		0
15 100 Shale	(inches)	From (ft.)	To (ft.)	Gage
100 120 0/194		. 0		sch to
120 157 SAND				
157 200 CIAY	10) SCREEN:			
300 315 SAND	Type	astic sci	h 40	
DIS 235 CIPY (Blue)	Perforated		Slotted	
25 275 Spun	Diameter (inches)	Sett From (ft.)	ing To (ft.)	Slot Size
	HIII	255	275	012
				012
			-	-
(Use reverse side if necessary) 7) COMPLETION (Check):	11) WELL TESTS	:		
Straight wall Gravel packed Other	Was a pump	test made? Ye	es Mo If yo	es, by whom?
Under reamed Open Hole				
8) WATER LEVEL:		5 gpm with	10 ft. drawdown	hrs.
Static level 120 ft. below land surface Date 10-12	Bailer tes	tgpm with	ft.drawdown	afterhrs.
Artesian pressurelbs. per square inch Date	Artesian f	lowgpm		
Depth to pump bowls, cylinder, jet, etc., 2 40	ft. Temperatur	e of water		
below land surface.	12) WATER QUALI		V	
·		ical analysis made?		
	•	rata contain undesin		ies 46.
		ter?	depth of strate	70
I hereby certify that this well was each and all of the statements here				
NAME JAMES L. GRAHAM	Water Well Driller	s Registration No	178	/
(Type or Print)	. 1011	-	7	270
ADDRESS RF 2 BOX 374 (Street or RFD)	(City)		(State)	5/8
(Signed) Amas A. Jul	A	AA II)	tsp. 11/s	e jis
(Water Well Driller)		(Compa ny	Name)	-
Please attach electric log, chemical analysis, and other pertin	ent information if a	ailable.		
	LILOLMULLUM, LL dv			

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

DECEMBER 1978

JAN 3 0 1978

Central Records
Texas Dept. of Water Resources

SEC FOR FER SM

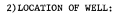
LIBOELAEL





Send original copy by certified mail to the	State of	Texas		For TWDB Well No.	use only 60-21-8 E
Texas Water Development Board P. O. Box 13087				Located	on map \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Austin, Texas 78711	WATER WELL	REPORT		_dl	
1) OWNER:	5 Ach lanth				
Person having well drilled	(Name)	Address(Stree	t or RFD)	(City)	(State)
Landowner SIM	٤	Address			
(Name)		(Stree	t or RFD)	(City)	(State)
2) LOCATION OF WELL: KER		s in <u>/ E</u> (N.E., S.W., etc		New w	laverly (Town)
Locate by sketch map showing landmarks	s, roads, creeks,	or Give legal lo	cation with distan		<u> </u>
hiway number, etc.*	1 1111111111111111111111111111111111111	_	ions or survey lin		
	XWE	Labor			
1/25 /200	Worth	Block	·····	Survey	
(Use reverse side if necessary	Aveelu	_			
(Use reverse side if necessary	;; · · · · · · · · · · · · · · · · · ·	(NW½ NE½ SW½	SE½) of Section		
3) TYPE_OF WORK (Check): LNew Well Deepening	4)PROPOSED USE (Check): Domestic Industr:		5) TYPE OF WE	LL (Check): Driven	Dug
Reconditioning Plugging	Irrigation Test We	ell Other	Cable	Jetted	Bored
6)WELL LOG: Diameter of hole 67/8 in. Dep	3/10 5	D. M C	31.0	St. Data dudil	8-21-77
				ft. Date drill	ed C C V
	l measurements made from		ground level.		
-	ion and color of tion material	 Casing: Type: Old 	L New Stee	1 Plastic	Other
0 2 top soil		Cemented from_	0	ft. to	ft.
1 30 C/ny		Diameter	Settin		
30 50 hARD ROCK	K d clay	(inches)	From (ft.)	To (ft.) 300	Sch 40
50 120 shale		2"	280	3 4 0	sch 40
120 160 C/AY 7 Sh	Ale	<u> </u>	200	2 5 0	sen 70
140 200 ShALE		10) SCREEN:	·	<u>'</u> a	
200 275 C/AY		Type <i>P/HSF</i>	ic sch 4	_	
275 330 C/AY YS	SAND	Perforated		L81 otted	
330 340 SAND		Diameter (inches)	Settin From (ft.)	To (ft.)	Slot Size
		_2"	340	340	012
					······································
(Use reverse side if nee 7) COMPLETION (Check):	ce ssary)	11) WELL TESTS:		-	
Straight wall Gravel packed	Other	Was a pump tes	t made? Yes	∠₩O If ye	s. hv whom?
Under reamed Open Hole			······································		
8) WATER LEVEL:		Yield: /3	gpm with $m{\mathscr{S}}$	ft. drawdown	afterhrs.
Static level 102 ft. below land	surface Date 8-22-11	Bailer test	gpm with	ft.drawdown	afterhrs.
Artesian pressure 1bs. per squa	1,1	Artesian flow_	gpm		
Depth to pump bowls, cylinder, jet,	· /	Temperature of	water	··	
below land surface. Dip Not		12) WATER QUALITY: Was a chemical	analysis made?	Yes	410
DRILL & Develope W	e//		ı contain undesirab	le water? Y	es 40
		Type of water?		_depth of strata	30'
I hereby cer	tify that this well was drilled				
	of the statements herein are				
NAME JAMES L. GRAH (Type or Print)	[H][]Wa	ter Well Drillers Re	gistration No	1 101	
ADDRESS Rt2 BOX 276	wii	1/1's	150	7737	<i>영</i>
(Street or RFD)	(City)	0.	201	(State)	1-11.
(Signed) (Water Well Dril	Yank		(Company Na	MEK W me)	12112
<i>U</i>			· • •		
Please attach electric log, chemical and	alysis, and other pertinent in	formation, if availa	ble.		

*Additional instructions on reverse side.



The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.



Central Resources
Texas Dept. of Water Resources

Send original copy by certified mail to the	State of	Texas		For TWDB t	60-21-8D
Texas Water Development Board				Located or Received:	n map \/ s
P. O. Box 13087 Austin, Texas 78711	WATER WELL	REPORT		_d/s	
12.000				· · · · · · · · · · · · · · · · · · ·	
1) OWNER: Person having well drilled Wayne	Countryman	Addres Rt. 4	Box 3 9 7-9		le,Texas
	(Name)		or RFD)	(City)	(State)
Landowner Same	3	Address Sam	or RFD)	(City)	(State)
	···	(31166)		(01129)	(Beate)
2)LOCATION OF WELL: County Walker		s in Si. (N.E., S.W., etc.			Huntsville
Locate by sketch map showing landmar	ks, roads, creeks,	1 -	cation with distance		s from
hiway number, etc.*			ions or survey lines		
Saa Waa #	*	· ·			
See Map #	North	Block		Survey	:
	4	Abstract No			
(Use reverse side if necessa	ary)	(NW\ NE\ SW\ S	SEኒ) of Section		
3) TYPE OF WORK (Check):	4) PROPOSED USE (Check):		5) TYPE OF WELI	(Check):	
New Well X Deepening	4)PROPOSED USE (Check): Domestic X Industr	ial Municipal	Rotary X	Driven	Dug
Reconditioning Plugging	Irrigation Test W	ell Other	Cable	Jetted	Bored
6)WELL LOG: Diameter of hole in. I	Depth drilled 117 ft.	Depth of completed we	117	ft. Date drille	10-23-75
	All measurements made from				
			ground rever.		
	otion and color of mation material	9) Casing: Type: Old	New 🗶 Steel	Plastic 🗶	Other .
0 50 Top	o Soil & Clay	Cemented from		ft. to	ft.
50 117 Ca ₁	o Rock & Sand	Diameter	Setting		
·		(inches)	From (ft.)		Gage
		2		107	S40
		~	•		
		10) SCREEN:			
		Type Plasti	LC		·
, .		Perforated		Slotted X	
		Diameter (inches)	Setting From (ft.)	To (ft.)	Slot Size
		2	107	117	16G
	·				100
					
(Use reverse side if r	necessary)	11) WELL TESTS:		·	· · · ·
Straight wall X Gravel packed	Other	Was a pump tes	t made? Yes	No X If yes	by whom?
Under reamed Open Hol					
		Yield:	gpm with	ft. drawdown	afterhrs.
8) WATER LEVEL: Static level 55 ft. below lar	nd surface Date 10-23-75	Bailer test	gpm with	ft.drawdown a	fterhrs.
Artesian pressurelbs. per so	uare inch Date	Artesian flow_	2000		
Depth to pump bowls, cylinder, jet,		_	water	•	•
	11.	-			
below land surface.		12) WATER QUALITY: Was a chemical	analysis made?	Yes	No X
		Did any strata	contain undesirable	e water? Ye	s No X
		Type of water?		lepth of strata	,
T banata	ertify that this well was drille				
each and al	ertify that this well was drilled the statements herein are		my knowledge and be	lief.	
NAME Marvin Gilbert		ater Well Drillers Re	gistration No. 13	328	
(Type or Print)	Clevel			Texas	•
ADDRESS Rt.2 Box 609 (Street or RFD)	(City)			(State)	
	(ofty)	Gilbert's	Water Well	Drilling	Company
(Signed) (Water Well Dr	iller)		(Company Name	<u>a)</u>	
Please attach electric log, chemical	analysis, and other pertinent in	nformation, if availa	ble.		

*Additional instructions on reverse side.

)87, Austin, TX 78711-3087

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side	State WELL	· · · · · · · · · · · · · · · · · · ·	P.O. Bo Austin, TX 512-23	x 13087	Council			
1) OWNER William	a WOOD, ADDRE	ss 3	640	I Viole	I Hunt	will	TX	27340
2) ADDRESS OF WELL: County Was Ker	Black Jack Car	nela	JY /	(Street or RFD) Herr (State	Taville (City X. 77340	() GRID# <u>(</u>	(State)	(Zip)
3) TYPE OF WORK (Check): New Well Deepening Reconditioning Plugging	Cen.		☐ Pub		e-watering		5)	
6) WELL LOG: Date Drilling: Started 6-28 1996 Completed 7-3 196	DIAMETER OF HOLE	״	☐ Air F	NG METHOD (Ch lotary ∰Mud lammer ☐ Ca	Rotary Bored		•	Ñ
O-8 Sand	otion and color of formation material	8)	☐ Und		. – .] Other	Straight Wall	
8-103 Clay		CAS			WELL SCREEN DA			
114-119 Soul 119-145 clay		Dia.	New or	Steel, Plastic Perf., Slotted	, etc.		ng (ft.)	Gage Casting
145-166 clax		(in.)	Used		if commercial	From	713	Screen 740
166-179 Clay		423	X	PUC		305	315	#40
184-229 clay		2	N	PVC	Screen	315	325	#8
229-250 clay		2	N	PVC		325	334	+40
250-292 Clay 291-313 Clay 313-334 Sand (Use reverse side if necessary)			Method Cement	used) ft. to 10 essuge	ft. No. of sa	acks used a	
☐ Turbine ☐ Jet Submer☐ Other☐ Depth to pump bowls, cylinder, jet, etc 14) WELL TESTS: Type test: ☐ Pump ☐ Bailer	s. <u>180</u> ft.	10) SURFACE COMPLETION Specified Surface Slab Installed [Rule 338.44(2)(A)] Specified Steel Sleeve Installed [Rule 338.44(3)(A)] Pitless Adapter Used [Rule 338.44(3)(b)] Approved Alternative Procedure Used [Rule 338.71]						
Yield: 40 gpm with	ft. drawdown afterhrs.	11)	WATER Static le Artesia		_ft. below land surfac	e Date	7-3-9	
Did you knowingly penetrate any strate constituents? Yes No If yes, submit "RE Type of water?	EPORT OF UNDESIRABLE WATER* Depth of strata 24	12)	PACKE	RS: Rub	FILE ID ber EMP II	Туре 🗜	SEO Dept	305
· ,	Yes No				SEP	0 5 199	7	_
company name	me (or under my supervision) and that each thru 15 will result in the log(s) being returne Water Well (rpe or print)	d for co	mpletion	atements herein and resubmittal.		f my knowled	ge and belief.	n n
(Signed)	or RFD)		(City) (Signed	Ro	charol 7	758 (State) La Griller Train	62 (Zi	p) ·
`	lease attach electric log, chemical analys	is, and	other p	ertinent informa		- Jimor Hall	,	

The Water Well Drillers Advisory Council and the Texas Natural Resource Conservation Commission are concerned that some persons having wells drilled may not be aware of the confidentiality privilege provisions of Section 32.005 of the Texas Water Code, the Reporting of Well Logs, reads as follows:

> "Every licensed driller drilling, deepening or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well-the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled."

The and I comprome the

12

Puc The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

My Tank Santines From (ft.) Description and color of formation material To (ft.) Circ 380 \rightarrow

 \varnothing

Elicion of State of The Mark Trade

75,63

Send original copy by certified mail to the	State o	of Texas		Well No.	use only
Texas Water Development Board P. O. Box 13087 Austin, Texas 78711	WATER WEI	L REPORT		Located Received	on map VES : 16 SW
1)OWNER: Person having well drilled O(0)	and Adem	Address(Stree	et or RFD)	VEW Wester	/ TEX (State)
Landowner Alfalish (Name)	den	Address(Stree	et or RFD)	U WAVERIY City)	(State)
2) LOCATION OF WELL: County WALKER	, <u>5</u>	es in <u>SW</u>		Pheli	2.5
Locate by sketch map showing landmark hiway number, etc.*		elps adjacent sect	cation with distantions or survey lin	es.	(Town) ns from
18/	1)11 Photo North				
held = 111	1				•
(Use reverse side if necessar	(xwell	(NW\ NE\ SW\	SE½) of Section		
3) TYPE OF WORK (Check): New Well Deepening	4) PROPOSED USE (Check) Domestic Indust		5) TYPE OF WE Rotary	LL (Check): Driven	Dug
Reconditioning Plugging	Irrigation Test	Well Other	Cable	Jet t ed	Bored .
6)WELL LOG: Diameter of hole 6 4 in. De	epth drilled <u>/28</u> ft.	Depth of completed w	rell/28	ft. Date drill	ed 4-12-76
Al	11 measurements made from	ft.above	ground level.	•	
·	tion and color of	9) Casing: Type: Old	New Stee	1 Plastic	Other
0 2 top s	oil	Cemented from		ft. to	ft.
2 55 C/AY		Diameter (inches)	Settin	g To (ft.)	Gage
55 88 3AND		4"	0	128	sch 40
88 105 CIAY					
105 128 SAND					
		10) SCREEN: Type <i>plasf1</i>	'c sch 40	OIO ARGE	slotted
	1	Perforated		Slotted	
		Diameter (inches)	Settin From (ft.)	g To (ft.)	Slot Size
·		4"	118	128	010
(Use reverse side if no 7) COMPLETION (Check):	ecegsary)	11) WELL TESTS:			
Straight wall Gravel packed	Other	Was à pump tes	t made? Yes	No. If we	s, by whom?
Under reamed Open Hole		The pump of	3 AM (# 1 7 1 2		
8) WATER LEVEL:	1 11/71	Yield: 10	gpm with	ft. drawdown	afterhrs.
Artesian pressurelbs. per squ	·	Bailer testArtesian flow	100 m	ft.drawdown	afterhrs.
Depth to pump bowls, cylinder, jet,	etc., //9 ft.	Temperature of	water		
below land surface.		12) WATER QUALITY: Was a chemical	analysis made?	Yes	No
		Did any strata	. contain undesirab	le water? Y	es No
		Type of water?	Soft	_depth of strata	22'
	tify that this well was drill of the statements herein are	true to the best of	my knowledge and b		· ·
NAME (Type or Print)		ater Well Drillers Re	gistration No	155	
ADDRESS Box 516 (Street or RFD)	NEW WI	aveply		(State)	97358
(Signed) WA Wa	eller	AAA_	Water Wa (Company Na	ells In	ic
Please attach electric log, chemical an	nalysis, and other pertinent i	nformation, if availa	ble.		

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

DEVELOPMENT BOARD DEVELOPMENT BOARD

JUL 4 2 1976

Control Records

Toxas Water Development Board





Send original copy by certified mail to the	State of	Texas		Well No.	use only 60-21-8-8
Texas Water Development Board P. O. Box 13087				Located Received	on map Vas
Austin, Texas 78711	WATER WELL	REPORT		dl	·
1) OWNER: Person having well drilled PAUL D. (Name)	YOUNG	Address 562	6 W BELL FOR	T Housto	U TEXAS
Landowner SAME		Address	et or RFD)	(City)	(State)
2)LOCATION OF WELL:			· ·		· · · · · · · · · · · · · · · · · · ·
County WALMER,	miles	in <u>S.E.</u>	direction from_	HUNTS UI.	(Town)
Locate by sketch map showing landmarks, roads, cr hiway number, etc.*		Block Abstract No.	ocation with distance tions or survey line SE&) of Section	ces and direction League Survey	
	POSED USE (Check):		5)TYPE OF WEI	LL (Check):	
	estic Industri	•	Rotary	Driven	Dug
Reconditioning Plugging Irr 6)WELL LOG:	igation Test We	ell Other	Cable	Jet t ed	Bored
Diameter of hole in. Depth drilled All measuremen From To Description and colo (ft.) (ft.) formation materia O 26 WHITE 26 BROWN C	r of	9) Casing: Type: Old Cemented from Diameter (inches)	e ground level.	l <u>Plastic</u> ft. to 	Other
78 - 90 BROWN C	7/01/	4	95		SCH 40
00 - 10 - CAUD					
		10) SCREEN:			***
			TAINLESS	STE	<u> </u>
		Perforated		Slotted	
		Diameter (inches)	Setting From (ft.)	g To (ft.)	Slot Size
		25	95	105	#6
(Use reverse side if necessary)					
7) COMPLETION (Check):		11) WELL TESTS:			
<u></u>	ther	Was a pump te	st made? Yes	No If ye	s, by whom?
Under reamed Open Hole		Yield:	gpm with	ft. drawdown	afterhrs.
8) WATER LEVEL: 43 ft. below land surface Da	te <u>9-/2-73</u>	Bailer test	gpm with	ft.drawdown	afterhrs.
Artesian pressurelbs. per square inch Da	te	Artesian flow	gpm		
Depth to pump bowls, cylinder, jet, etc., 🛚 🔏 🤇	<u>) </u>	Temperature o	f water		<u> </u>
below land surface.		12) WATER QUALITY: Was a chemica	l analysis made?	Yes	No
	-		a contain undesirab	le water? Y	es No./
		Type of water	Grap D	_depth of strata	•
I hereby certify that th					
each and all of the stat					
(Type or Print)		ei weii Drillers K	egistration No		
ADDRESS SOX 3 7 (Street or RFD)	RIVERS//			(State)	
(Signed) 6. a. Holly		E.A.	HOLLY Company Nam	<i>co</i> .	
(water well D ril ler)	•		▼Company Nar	ne)	
Please attach electric log, chemical analysis, and	other pertinent inf	Formation, if avail	able.		

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

JANS 1973

Toxas Lister Bavelupmann

DEVELOPMENT BOARD.

ELGE DE POS





Send original copy by certified mail to the Texas Water Development Board P. O. Box 12386 Austin, Texas 78711	State of To			Located or	60 21 0H n map yes 5-72
1) OWNER: Person having well drilled MR S.W. (Name)	DORRELL	Address Faur (Stree	Notc H RD t or RFD)		
Landowner SAME (Name)		Address (Stree	t or RFD) .	(City)	(State)
2) LOCATION OF WELL: County U/ALKER ,	2 miles	in	direction from	PHELPS , 7	EXAS
Table by sheet man should be landmarker woods away		(N.E., S.W., etc	.) cation with distanc		Town)
Locate by sketch map showing landmarks, roads, creel hiway number, etc.* HONTSVILLE PHEL PS	HICHWAY 19	adjacent sect	ions or survey line	s.	
		1			
FM 2296	North		<u> </u>		
(Use reverse side if necessary)	1	_	SE払) of Section		
3) TYPE OF WORK (Check): 4) PROPOSE New Well Deepening Domes	SED USE (Check): tic Industria	l Municipal	5)TYPE OF WEL	L (Check): Driven	Dug
	ation Test Wel	1 Other	Cable	Jet t ed	Bored
6)WELL LOG: Diameter of hole 6 2 in. Depth drilled All measurements	188 ft. De			_ft. Date drilled	4-5-72
From To Description and color	of	9) Casing:			0.1
(ft.) (ft.) formation material O - 22. RED CLAY +	SAND	Type: 01d Cemented from	New Steel	Plastic ft. to _/ 5	Other other
22-112 WHITE CLAY		Diameter	Setting		
112 -137 COARSE SAND		(inches)	From (ft.)	1 -1	Gage
137 - 173 WHITE CLAY S			7-1	176	SCH 40
173 - 188 SAND					
· · ·	1	O) SCREEN:			WELD
		1) po	NIPSS STE	Z.L. UNK	WELD
		Perforated	0.44	Slotted	01-1
		Diameter (inches)	Setting From (ft.)	To (ft.)	Slot Size
		25	176	188	#6
(Use reverse side if nece ssa ry)		·			
7) COMPLETION (Check):	1	1) WELL TESTS:			
Straight wall Gravel packed Oth	er	Was a pump tes	st made? Yes	No If yes	, by whom?
Under reamed Open Hole		Yield:	gpm with_	ft. drawdown	afterhrs.
8) WATER LEVEL: Static level 1 ft. below land surface Date	4-5-72		gpm with		
Artesian pressure lbs. per square inch Date		Artesian flow			
Depth to pump bowls, cylinder, jet, etc., /2		Temperature of	water		
below land surface.		2) WATER QUALITY:	analysis made?	Yes	No_
			a contain undesirabl	·	
		Type of water		depth of strata_	
I hereby certify that this each and all of the statem					
,			egistration No	^	
(Type of Print)/ ADDRESS Rox 37	RIVERSIDA	<u> </u>		TEXAS	
(Street or RFD) (Signed)	(City)	F	.A. Hollv	(State)	
(Water Well Driller)			(Compa ny Nam	ie)	
Please attach electric log, chemical analysis, and ot	her pertinent info	rmation, if availa	able.		





The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

DEFENSED

JUN 20 1972

Contral Redbirds
Texas Water Development Doard

Please use black ink.
Send original copy by certified mail to the
Texas Department of Water Resources
P. O. Box 13087

State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

Austin, Texas 78711 ATTENTION OWNER: Confidenti	ality Privilege Notice on Reverse Side
1) OWNER Jasper A. Coldwell Address R	+8Box948 Huntsville Tex 773 40 (Street or RFD)
2) LOCATION OF WELL: County miles in	(N.E., S.W., etc.) direction from New Waverly
	•
☐ Legal description to the right ☐ Complete the legal description to the right ☐ Driller must complete the legal description to the right	ription: NoBlock No Township
with distance and direction from two intersecting sec-	NoSurvey Name
well on an official Quarter- or Half-Scale Texas County	and direction from two intersecting section or survey lines
/	
See attach	1
3) TYPE OF WORK (Check): 4) PROPOSED USE (Check):	5) DRILLING METHOD (Check):
M New Well ☐ Deepening ☐ Domestic ☐ Industrial ☐ Public Su☐ Reconditioning ☐ Plugging ☐ Irrigation ☐ Test Well ☐ Other	
6) WELL LOG: DIAMETER OF HOLE Dia. (in.) From (ft.) To (ft.)	7) BOREHOLE COMPLETION: ☐ Open Hole Market Wall ☐ Underreamed
20 00 6 94 Surface 280	☐ Gravel Packed ☐ Other
Date drilled	If Gravel Packed give interval fromft. to ft.
From To Description and color of formation	
(ft.) (ft.) material	8) CASING, BLANK PIPE, AND WELL SCREEN DATA:
O & Topsoil (Black bind	Dia. New Steel, Plastic, etc. Setting (ft.) Gage
% 4 Clay (tan)	(in.) Or Perf., Slotted, etc. Casing Used Screen Mgf., if commercial From To Screen
4'-11 Crav (whitel	4 PVC Schyocas O 260
11-22 sand (white)	4 PVC 5ChyOsereen
22-35 Shale + sand (13c.)	510TTed 260280.01
32-44 Sand HACK (DI.)	
#7-00 Sandarkock Aspore (10c.)	C) CEMENTING DATA [Bule 210 AMIL]
99-112 Stole (arev+80)	9) CEMENTING DATA [Rule 319.44(b)] Cemented fromft. toft.
110-121 Clav KRYCK (wh. 4c)	ft, toft.
121-132 Clay (white)	Method used 2+1, X 2+1, X 4 Min
132-343 Clay (Pink Harey)	Cemented by Sabon Surface
977-933 2910+KOCK (9rey)	10) SUBFACE COMPLETION
205 200 San al Cheyl	Specified Surface Slab Installed [Rule 319.44(c)]
	☐ Pitless Adapter Used [Rule 319.44(d)]
	Approved Alternative Procedure Used [Rule 319.71]
	11) WATER LEVEL:
	Static levelft. below land surface Date 6 - 26-87
	Artesian flowgpm. Date
	12) PACKERS: Type Depth
	1 Formation 260
	7 6 11 19 101 1
	13) TYPE PUMP:
0 2 6 6 1 7 6 11	☐ Turbine ☐ Jet 🗹 Submersible ☐ Cylinder
(Use reverse side if necessary) G 3 1 1987	Other
100	Depth to pump bowls, cylinder, jet, etc.,ft.
15) WATER QUALITY: Did you knowingly penetrate any strata which contained undesirable	14) WELL TESTS:
water? Yes WNO TEXAS WATER COMMISSION	Type Test: ☐ Pump ☐ Bailer ☐ Jetted ☐ Estimated
If yes, submit "REPORT OF UNDESIRABLE WATER" Type of water? Depth of strata	Yield:
Was a chemical analysis made? ☐ Yes ☐ No	
	on) and that each and all of the statements herein are true to the best of my
knowledge and belief. I understand that failure to complete items 1 thr	u 12 will result in the log(s) being returned for completion and resubmittal.
COMPANY NAME AAAuater Wells Water W	/ell Driller's License No. 2275
ADDRESS Rt. 4 Box 1094 Hur	Asville, Texas 77340
(Signed) (Street or RFD) (Cit	y)
(Licensed Water Well Driller) Please attach electric log, chemical analysis, and other pertinent information, if av	(Registered Driller Trainee) For TDWR use only ailable.
•	Located on map

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the department, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a department copy, shall include the name, mailing address, and telephone number of the Board and the department. The well log required herein shall at the request in writing to the department, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

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ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side	State of WELL			to sugar Artista. Santan		ter Well Drill P.O. Bo: Austin, TX 7 512-37	78711-3087	Council
1) OWNER Randy Kilgore	ADDRES		567	Four Notch	Rd Hu	ntsvi	lle Tx	: 7734
2) ADDRESS OF WELL: County Walker 9 M. SE of (Street or RFD)		svi		(Street or RFD) On Four Not (State) (Zig			(State)	(Zip)
3) TYPE OF WORK (Check): A New Well Deepening Industrial Irrigation If Public Supply well, were	tion 🗌 Inje		☐ Pub	—	ng 🗌 Testw		5) 60-21	1-8
Started 5-6 19 98 6.75 Surface Completed 5-11 19 98	To (ft.) [€]		☐ Air R☐ Air H☐ Othe	***	Bored Jetted			N N
From (ft.) To (ft.) Description and color of formation materials 0 1 $t \cdot s \cdot$	terial	-		ie Completion (Check): erreamed Gravel F	. —	Hole 📋	Straight Wall	
1 21 br. sdy. c1.			. —	Packed give interval f	. —		0	ft.
21 27 sd. 27 41 w & br. cl.		CAS	, 	ANK PIPE, AND WELL	SCREEN DAT	A :		
41 61 br. & w. cl. 61 121 br. cl.		Dia. (in.)	New or Used	Steel, Plastic, etc. Perf., Slotted, etc. Screen Mfg., if comme	ercial	Settin From	ng (ft.) To	Gage Casting Screen
121 141 br. cl. & w. cl.	Y	4	N	PVC Casing	5	-1.5	366	
141 301 w. cl. 301 360 meally cl.		2.5	N	SST Screen		398	388	#8
360 389 sdfile iD	SEQ#	T_						
(Use reverse side if necessary) 13) TYPE PUMP: □ Turbine □ Jet \(\) Submersible □ Cylinder	DESC CO		Methodo Cemento Distance	used <u>366</u> ft.to	0 15 f 0 216 f sure ke	t. No. of sa	ks used	<u>2</u> 7
Other		10) SURFACE COMPLETION Specified Surface Slab Installed [Rule 338.44(2)(A)] Specified Steel Sleeve Installed [Rule 338.44(3)(A)] XXPitless Adapter Used [Rule 338.44(3)(b)]						
Type test: ☐ Pump ☐ Bailer ☒ Jetted ☒ Estimated Yield: 20+ gpm with ft. drawdown after h	nrs.			oved Alternative Procedu	re Used (Rule	338.71]		
15) WATER QUALITY: Did you knowingly penetrate any strata which contained undesirable constituents?			Static lev Artesian	/el 128 ft. below flow	w land surface	Date_ Date_		<u></u> .
☐ Yes 🖟 No If yes, submit "REPORT OF UNDESIRABLE WATE Type of water? 800d Depth of strata 29 Was a chemical analysis made? ☐ Yes 🕌 No	:R*	2	PACKEI K P	ackers	Rx	ype R	Depth 357	
I hereby certify that this well was drilled by me (or under my supervision) and understand that failure to complete items 1 thru 15 will result in the log(s) bein COMPANY NAME Holly Water Wells (Type or print)	that each a	for con	npletion a	atements herein are true t and resubmittal.	o the best of n	ny knowledgi	e and belief. I	
ADDRESS 607 Hwy 19	HUnt					340	/ 7 :-	
(Signed) Raymond (Street or RFD) (Licensed Well Driller)			City) ** Signed)		(Registered D	State) Oriller Trainee	(Zip) e)	
Please attach electric log, chemic	cal analysi:	s. and (other pe	rtinent information, if a	vailable.		,	

The Water Well Drillers Advisory Council and the Texas Natural Resource Conservation Commission are concerned that some persons having wells drilled may not be aware of the confidentiality privilege provisions of Section 32.005 of the Texas Water Code, the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

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From (ft.)	To (ft.)	Description and color of formation material
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<u> </u>		